## SUBJECT INDEX TO VOL. 13, 1978

## J. Georgia Entomol. Soc.

Acarina - 134, 338 Aggregating pheromone - 95 Alsophila - 185 Anobiidae - 100 Anthocoridae - 91, 181
Anthonomus - 222
Anti-biosis - 124
Antibiotics - 173
Antimicrobial diet - 121 Antimicrobial glet .... Apanteles - 227 Apholate - 256
Aquatic insects - 202
Artificial diet - 173
Artificial substrate - 202 Attagenus - 63 Attractants - 331 Bacillus - 129 Bacteria-free beetles - 121 Bark beetle behavior - 81 Beauveria - 214 Beet armyworm - 266 Behavioral chemicals - 85 Benomyl - 279 Biomass - 163 Black carpet beetle - 63 Black fly - 333 Black pepper insects - 269 Boll weevils - 173, 222, 256, 345 Bombyx - 124 Brussel sprout insects - 247 Busulfan - 256 Cabbage insects - 247, 327 Cabbage looper - 152, 247, 327 Cabbageworm - 247 Campoletis, 192 Carbaryl - 185 Carbon dioxide - 91 Cereal insects - 251 Chemosterilants - 237, 256 Chitin inhibitor - 256 Chlorothalonil - 148

Chlorpyrifos-methyl - 363 Cholinesterase inhibition - 363 Chrysopa - 227 Cigarette beetles - 100, 269 Clotrimazole - 121 Coccinellidae - 309 Coleoptera - 63, 290, 390, 315 Collembola - 338 Colorado potato beetle - 247 Conotrachelus - 290 Control - 155, 247, 266, 284, 295, 327 Corn earworm - 114, 295 Corn insects - 295 Costal Bermudagrass - 350 Cotton insects - 284 Cotton leaf perforator - 284 Cowpea weevil - 269 Cruciferae - 247 Cucumber insects - 67 Cucumis - 67 Curculionidae - 290 Dendroctonus - 80, 95, 237 Dermestidae - 63 Development - 100, 173 Diamondback moth - 247, 327 Dichlorvos - 363 Diflubenzuron - 227, 256 Dimilin - 227 Dipping tests - 256 Diptera - 333 Dispersal - 275 Ecology - 100 Egg development - 59 Eggs - 173 Egg shell - 187 Egg survival - 295 Ephestia - 350 Epilohmannoides - 134 Eriophyidae - 98 Fall cankerworm - 185 Fecundity - 59 Feeding behavior - 304

Fine structure - 187 Florida insects - 152, 327 FMC 4598 - 185 Fumigation - 345 Fungicides - 148, 279 Gentimycin - 121 Geocoris - 227 Geometridae - 185 Georgia insects - 55, 124, 327 Grain protectants - 109 Grape root borer - 59 Grass insects - 55 Growth regulators - 237 Gynecious hybrid - 67
Heat sensitivity - 105, 177, 261
Heliothis - 144, 214, 295, 354
Hemiptera - 91, 181 Hippodamia - 148, 227, 309 Honey bee egg replicas - 187 Host age - 214 House fly - 363 Infection route - 214 Infestation - 100 Immunity - 354 Insecticides - 129, 148, 155, 169 181, 247, 266, 279, 284, 322, Irish potato insects - 247 Klinokinesis - 309 Krypton - 345 Lady beetle - 309 Larvae - 169 Larval growth - 124 Larval survival - 295 Lasioderma - 100, 350 LD<sub>50</sub> - 169, 279 Leaf miner parasites - 322 Lesser grain borer - 177 <u>Liromyza</u> - 322 <u>Louisiana insects - 98</u> Magnetic irradiation - 114 Malathion - 109 Maleic hydrazide - 129 Manduca - 129 Mass capture - 163

Melittia - 59 Methomyl - 279 Mexican bean beetle - 241 MH - 30 - 129Microarthropods - 338 Microbe-free insects - 121 Micropyle - 187 Midges - 202 Mites - 98 Mothproofing - 73 Musca - 363 Mutant strains - 261 Natural streams - 202 New mite species - 134 Nosema - 354 North Carolina insects - 295 Nutrition - 350 Oconee nuclear station - 202 Oribatei - 134 Orthokinesis - 309 Oryzaephilus - 350 Oviposition - 192 Packaged food insects - 251 Parasite behavior - 192 Parasite oviposition - 192 Parasites - 152, 295, 322 Parasitization - 241 Parasitoides - 71, 277, 241 Pasture isnects - 55 Pecan insects - 98 Pediobius - 241 Permethrin - 109, 185 Pest management - 152, 322 Phenylacetaldehyde - 284 Pheromone dispenser - 95 Pheromones - 59, 222 Phyloseiidae - 98 Plant volatiles - 331 Plutella - 327 Pollination - 67 Populations - 338 Predacious bug - 91, 181, 275 Predators - 152, 295, 304 Prey searching - 309 Pseudoplusia - 279

Pyrethroids - 185 Radioactive - 345 Rearing - 290 Reduviolus - 304 Repellents - 63 Reproduction - 105, 177 Reproductive behavior - 59, 290 Residue degradation - 109 Rice weevil - 105, 109, 177, 269 Saltmarsh caterpillar - 284 Saproglyphidae - 98 Scanning electron microscopy - 187 Scolytidae - 81, 315 SD 43775 - 185 Sesiidae - 59 Sex behavior - 290 Silk industry - 124 Silkworm - 124 Simuliidae - 333 Sitophilus - 105 Social wasp - 163 Soil arthropods - 338 Soil insects - 55 Solanaceae - 247 South Carolina insects - 333 Southern pine beetle - 71, 80, 85, 95, 121, 237, 315 Soybean insects - 266 Soybean looper - 155, 169 Soybean fungicides - 148 Spice insects - 100 Spodoptera - 214 Squash vine borer - 59 Sterility - 237, 279 Sterilization - 345 Stigmaeidae - 98 Still - 331 Stored product insects - 251,269,350 Sucker control - 129 Survival - 105 Synthetic pyrethroids - 247 Tank mites - 129 Tarsomemidae - 98 Technique - 163

Tenuipalpidae - 98

Tetranychidae - 98 Texas insects - 315 TH 6040 - 277 Thermal effluent - 202 Thiabendazole - 148 Tobacco budworm - 304 Tobacco hornworm - 129 Tomato insects - 322 Toxicity - 169, 181, 185, 227, 269, Trapping - 163 Traps - 222 Tribolium - 261, 275, 350 Trichoplusia - 279, 327 Triphenyltin hydroxide - 148 Tydeidae - 98 Vairimorpha - 354 Vegetable leafminer - 322 Vespula - 163 Vitacea - 59 Voria - 227 Wheat insects - 109, 177 Xylocoris - 91, 181, 275 Yellowjackets - 163

## Author Index

ADKINS, T. R., JR See PAYSINGER, J. T.	
ALL, J. N See DUTCHER, J. D.	
ARNOLD, D. C See NOBLET, R.	
BARRAS, S. J See MARLER, J. E.	
BASS, M. H See CHIU, P. S-B	
BELL, J. V Development and Mortality in Bollworms Fed Resistant and Susceptible Soybean Cultivars Treated with Nomuraea rileyi or Bacillus thuringiensis	50
BESHEAR, R. J See TIPPINS, H. H.	
BIEVER, K. D See WILKINSON, J. D.	
BLUM, M. S See SCHMIDT, J. O.	
BOATRIGHT, R. E See BRY, R. E.	
BOETHEL, D. J Mites Associated with Louisiana Pecans	98
BOOTH, G. D See SCHMIDT, G. T.	
BORKOVEC, A. B See RICHMOND, J. A.	
BRADY, U. E See DALEY, R. C.	
BRADY, U. E See NI, S. F.	
BRADLEY, J. R. JRSee CARON, R. E.	
BREWER, F. D. and A. L. TIDWELL, JR Evaluation of Wheast , Proflo , Oats and Seven Soybean Materials as a Source of Protein in a Wheat Germ-Based Diet for <u>Heliothis</u> zea	7
BRY, R. E. et al Mothproofing: Candidate Repellents Against Black Carpet Beetle Larvae (Coleoptera: Dermestidae)	63
CARON, R. E. and J. R. BRADLEY, JR Heliothis zea (Boddie): Biotic Factors Affecting Egg and Larval Survival on Field Corn in	005

CHALFANT, R. B See SCHUSTER, D. J.	
CHAPIN, J. W See ROWLANDS, M. L. J.	
CHIU, P. S-B and M. H. BASS - Soybean Looper: Minimum Rates of Insecticides for Control	155
CHIU, P. S-B and M. H. BASS - Soybean Looper: Susceptibility of Larvae to Insecticides	169
COSTER, J. E. et al Directional Spread of Southern Pine Beetle (Coleoptera: Scolytidae) Infestations in East Texas	315
COSTER, J. E See PALMER, H. C., JR.	
COSTER, J. E See PAYNE, T. L.	
CROSSLEY, D. A., JR See SEASTEDT, T. R.	
CROSS, W. H See McGOVERN, W. L.	
DALEY, R. C. <u>et al</u> Comparison of the Levels of Sex Pheromone Extracted from Female <u>Cadra cautella</u> (Walker) by Three Methods	161
DAWSON, J. R See HAYNES, J. W.	
DAY, A Insecticides and Methods of Application Against Certain Sweetpotato Insects	39
DeBARR, G. L. and V. H. FEDDE - Contact Toxicity of Three Pyrethroids to the Fall Cankerworm, <u>Alsophila pometaria</u>	185
DeMILO, A. B See RICHMOND, J. A.	
DENTON, W. H See SCHUSTER, D. J.	
DIETZ, A. et al Polystyrene Replicas of Honey Bee Eggs for Use in Studying the Fine Structure of the Shell Surface	187
DIX, M. E. and R. T. FRANKLIN - Field Biology of Three Hymenopterous Parasitoids of the Southern Pine Beetle	71
DOBSON, J. W., JR See MORRILL, W. L.	
DUTCHER, J. D. and J. N. ALL - Reproductive Behavior of Vitacea polistiformis Harris	59

EDSON, L. J See PAYNE, T. L.	
EVERETT, P. H See POE, S. L.	
FEDDE, V. H See DeBARR, G. L.	
FERGUSON, V. M. and R. C. FOX - A Comparison of Aquatic Insects in Natural Inlets with Those in the Heated Effluent from the Oconee Nuclear Station - Littoral Zone	202
FITZPATRICK, G See GAMMILL, W. J.	
FLAHERTY, B. R See PRESS, J. W.	
FLINT, H. M. et al Phenylacetaldehyde: Tests for Control of the Pink Bollworm and $\overline{\text{Observations}}$ on Other Lepidoptera Infesting Cotton	284
FOX, R. C See FERGUSON, V.M.	
FOX, R. C See HOOD, W. M.	
FRANKLIN, R. T See DIX, M.E.	
GALE, G. T. and M. SHEPARD - Response of Pediobius foveolatus to Temperature and Time of Exposure to Hosts	241
GAMMILL, W. J. et al A Dispenser for Release of the Aggregating Pheromone of the Southern Pine Beetle	95
GARDNER, W. A. and R. NOBLET - Effects of Host Age, Route of Infection, and Quantity of Inoculum on the Susceptibility of Heliothis virescens, Spodoptera eridania, S. frugiperda to Beauveria bassiana	214
GARDNER, W. A See NOBLET, R.	
GILLENWATER, H. B. et al Potential of Permethrin as a Protectant for Wheat and Corn against Rice Weevils	109
GOUGER, R. J See WAITES, R. E.	
HABECK, D. H See WAITES, R. E.	
HART, E. R See PAYNE, T. L.	
HAYNES, J. W The Effect of Diblubenzuron Plus Busulfan or Apholate on the Mass-Reared Ebony Strain of Boll Weevils	256
HAYNES, J. W. et al Sterilization of the Boll Weevil by Radioactive Fumigation	345

HEDDEN, R. L See PAYNE, T. L.
HERNANDEZ, T See KAUFFELD, N. M.
HICKS, R. R., JR See COSTER, J. E.
HIGHLAND, H. A Insects Infesting Foreign Warehouses Containing Packaged Foods
HIGHLAND, H. A See LEESCH, J. G.
HOOD, W. M. and R. C. FOX - An Apparatus for Field Sampling of Pine Aphids on 10 to 15-Year-Old Loblolly Pines
HUDDLESTON, P. M See MITCHELL, E. B.
HUMPHREYS, W. J See DIETZ, A.
IGNOFFO, C. M See WILKINSON, J. D.
JACKLIN, S. W See YOUNCE, C. E.
JOHNSON, A. W Tobacco Hornworm and Sucker Control Using Tank Mixes of Maleic Hydrazide and <u>Bacillus</u> thuringiensis and Chemical Insecticides
JOHNSON, W. W See McKIBBEN, G. H.
JORDAN, J. A. and R. NOBLET - Investigations on the Immune Response of <u>Heliothis virescens</u> Infected with <u>Vairimorpha necatrix</u>
JURD, L See BRY, R. E.
KAUFFELD, N. M. et al Insects Collected from Cucumber Plants During a Pollination Study
KINN, D. N Diel Emergence Patterns of the Southern Pine Beetle ( <u>Dendroctonus frontalis</u> Zimm.)
KIRKPATRICK, R. L <u>Sitophilus oryzae</u> : Survival and Reproduction at 30-35°C
KIRKPATRICK, R. L Heat Sensitivity of Immature Rice Weevils and Lesser Grain Borers
KISLOW, C. J See DALEY, R. C.
KRISPYN, J. W The Silkworm $\underline{Bombyx mori}$ (Linn.) in Colonial Georgia127

LANG, J. H See BRY, R. E.	
LeCATO, G. L Infestation and Development by the Cigarette Beetle in Spices	100
LeCATO, G. L Mortality of Four Species of Stored-Product Insects in Dehydrated Coastal Bermudagrass Pellets	350
LeCATO, G. L See PRESS, J. W.	
LEESCH, J. G. and H. A. HIGHLAND - Fumigation of Shrink-Wrapped Pallets	43
LIVINGSTON, J. M. et al Insecticidal Activity of Selected Fungicides on Hippodamia convergens	148
LIVINGSTON, J. M. et al Benomyl Selection in <u>Pseudoplusia include</u> and <u>Trichoplusia ni:</u> Effect on Methomyl Susceptibility, Fecundity, and Egg Viability	
MARLER, J. E. and S. J. BARRAS - A Simple Method for the Production of Microbe-Free Southern Pine Beetles	
MASSEIDVAAG, F See SCHMIDT, G. T.	
MATTHEWS, R. W See SCHMIDT, J. O.	
McDONALD, L. L See GILLENWATER, H. B.	
McGOVERN, W. L. et al Improved Technique for Tagging Boll Weevils with $32p$	24
McKIBBEN, G. H, and W. L. JOHNSON - Construction of a Still for Extracting Plant Volatiles	331
McKIBBEN, G. H See MITCHELL, E. B.	
McLEOD, P. J. et al Effectiveness of Microbial and Chemical Insecticides on beet Armyworm Larvae on Soybeans	266
METZ, L. J See NORTON, R. A.	
MISARACA, S See KAUFFELD, N. M.	
MITCHELL, E. B. et al Boll Weevil Traps: Influence of Size on Capture Efficiency	222
MITCHELL, E. B See McGOVERN, W. L.	
MITLIN, N See HAYNES, J. W.	
MOODE D. F. ID. C., MODIET D.	

Emergence, Population Trends and Distribution in Georgia 55
MORRISON, R. K See WILKINSON, J. D.
MUSGRAVE, C. A See POE, S. L.
NADGAUDA, D. and H. N. PITRE - Reduviolus roseipennis Feeding Behavior Acceptibility of Tobacco Budworm
NEEL, W. W See GAMMILL, W. J.
NGUYEN, R. and R. B. WORKMAN - Biotic Agents Limiting the Cabbage Looper in Northeast Florida
NI, S. F. and U. E. BRADY - Influence of Method of Application on Toxicity and Cholinesterase Inhibition by Chlorpyrifos-Methyl and Dichlorvos in the House Fly, <u>Musca domestica</u> L
NOBLE, J. M See FLINT, H. M.
NOBLET, R. et al An Annotated List of the Simuliidae (Diptera) of South Carolina
NOBLET, R See GARDNER, W. A.
NOBLET, R See JORDAN, J. A.
NOBLET, R See PAYSINGER, J. T.
NUDLET, R See PAISINGER, U. I.
NORTON, R. A. et al Some Lohmanniidae (Acarina: Oribatei) from North and South Carolina Forest Soils
NORTON, R. A. et al Some Lohmanniidae (Acarina: Oribatei) from
NORTON, R. A. et al Some Lohmanniidae (Acarina: Oribatei) from North and South Carolina Forest Soils
NORTON, R. A. et al Some Lohmanniidae (Acarina: Oribatei) from North and South Carolina Forest Soils
NORTON, R. A. et al Some Lohmanniidae (Acarina: Oribatei) from North and South Carolina Forest Soils
NORTON, R. A. et al Some Lohmanniidae (Acarina: Oribatei) from North and South Carolina Forest Soils
NORTON, R. A. et al Some Lohmanniidae (Acarina: Oribatei) from North and South Carolina Forest Soils

PITRE, H. N See NADGAUDA, D.
POE, S. L. <u>et al</u> Insecticidal Effects on <u>Liromyza sativae</u> Larvae and Their Parasites on Tomato
PONS, W. J See WILKINSON, J. D.
PRESS, J. W. and B. R. FLAHERTY - Effect of Carbon Dioxide on the Adults and Eggs of the Predacious Bug Xylocoris flavipes (Hemiptera: Anthocoridae)
PRESS, J. W. et al Toxicity of Five Insecticides to the Predaceous Bug Xylocoris flavipes (Hemiptera: Anthocoridae)
PRESS, J. W. et al Influence of Media Particle Size on the Distribution of the Predaceous Bug Xylocoris flavipes
RICHERSON, J. V See PAYNE, T. L.
RICHMOND, J. A. et al Mortality and Sterility of Southern Pine Beetles Treated with Chemosterilants and Growth Regulators 237
ROWLANDS, M. L. J. and J. W. CHAPIN - Prey Searching Behavior in Adults of <u>Hippodamia convergens</u> (Coleoptera: Coccinellidae) 309
SCHMIDT, G. T. et al Oviposition by Campoletis sonorensis As a Function of Light Source and Substrate Color
SCHMIDT, J. 0. $\underline{\text{et}}$ al Mass Capture of Live Yellowjackets Application and Results of a Capture-Survey Technique
SCHUSTER, D. J. et al Cooperative Evaluation of Chemical Control of Lepidopterous Larvae on Cabbage at Four Locations in Florida and Georgia
SCHUSTER, D. J See POE, S. L.
SEASTEDT, T. R. and D. A. CROSSLEY, JR Further Investigations of Microarthropod Populations Using the Merchant-Crossley High-Gradient Extractor
SEAY, R. S See WILKINSON, J. D.
SHARMA, G. D See NORTON, R. A.
SHAW, D See FLINT, H. M.
SHELBY, C. E See VARDELL, H. H.
SHEPARD, M See GALE, G. T.

PICKETT, E. E. - See SCHMIDT, G. T.

SIMUNATITS, R. A See GILLENWATER, H. D.
SPARKS, A. N. and J. A. OBERTEUFFER - Magnetic Irradiation of the Corn Earworm
SU, H. C. F Laboratory Study on Toxic Effect of Black Pepper Varieties to Three to Three Species of Stored-Product Insects 269
THOMAS, H. A See RICHMOND, J. A.
TIDWELL, A. L., JR See BREWER, F. D.
TIPPINS, H. H. and R. J. BESHEAR - Some New Records of Scale Insects from Grasses in Georgia
VARDELL, H. H. and C. E. SHELBY - Heat Sensitivity of Mutant Strains of <u>Tribolium confusam</u> Jacquelin DuVal
VAUGHN, E. A See PAYSINGER, J. T.
VILLAVASO, E. J Boll Weevils: Increasing Egg Hatch and Progeny Development by the Addition of Antibiotics to the Artificial Adult Diet
WAITES, R. E. et al Synthetic Pyrethroids for Control of Cater- pillars on Cabbage and Brussell Sprouts and Colorado Potato Beetle on Irish Potatoes
WATTERSTON, K. G See COSTER, J. E.
WELDON, J. J See DIETZ, A.
WILKINSON, J. D. <u>et al</u> Evaluation of Diflubenzuron Formulations on Selected Insect Parasitoids and Predators 227
WORKMAN, R. B See NGUYEN, R.
WORKMAN, R. B See SCHUSTER, D. J.
WRIGHT, J See KAUFFELD, N. M.
YEARIAN, W. C See LIVINGSTON, J. M.
YEARIAN, W. C See McLEOD, P. J.
YOUNG, S. Y See LIVINGSTON, J. M.
YOUNG, S. Y., III - See McLEOD, P. J.
YOUNG, S. Y See LIVINGSTON, J. M.
YONCE, C. E. and S. W. JACKLIN - Reproductive Behavior and Laboratory Rearing Performance of Conotrachelus nenuphar (Herbst)

